TRS and CapTel users are encouraged to register their preferred Carrier-of-Choice with Customer Service. Users who have not registered their preferred Carrier-of-Choice are encouraged to contact the toll-free telephone support (Customer Service) to complete their registration. All new CapTel phones come with a Carrier-of-Choice card packaged with the equipment. Users are responsible for filling out the card or contacting CapTel Customer Service to receive the benefits of registering their Carrier-of-Choice preferences for CapTel calls.

Voice-in users calling CapTel users are also notified that their call may incur long distance charges. After connecting to the CapTel voice-in Voice Response Unit (VRU) and entering the phone number of the CapTel user they wish to call, they may receive a verbal announcement stating that their call may include long distance charges.

Relay Nevada relies on Sprint to provide its Relay customers with both the technical and operational capability to send and receive COC calls to and from other providers. Sprint's network has the capability to permit users to select the IXC or LEC of their choice in accordance with State and Federal law.

Sprint provides the necessary network connections and signaling information in compliance with the standards accepted by the Alliance for Telecommunications Industry Solutions (ATIS) titled "ATIS-0300084, Telecommunications Relay Service" (July 2006) for carriers to accurately bill and rate Relay calls. Sprint routes calls to the designated carrier in as efficient a manner as possible. Sprint includes the identification of the call as a Relay call, the end user calling number, the called number, and additional information describing the nature of the calling line (e.g., payphone, etc.) Calls not requiring operator assistance are routed to the carrier's non-operator switch. Calls involving alternate billing (e.g., card, collect, third party) involve the operator services position of the carrier. Again, Sprint provides as much information as possible to the operator services position of the transport carrier through network signaling. Efficient provision of routing to the carrier minimizes the call set-up time associated with the Relay call.

Sprint encourages all Carriers to participate in its Carrier of Choice ("COC") program. When the requested Carrier is not a COC participant, Sprint Relay has established a procedure where the Carrier is notified, verbally and in writing, of its obligation to provide access to relay users and encourage their participation.

Outlined below is the process used by CAs to process Carrier-of-Choice calls and subsequent instructions to relay callers:

- Sprint Relay CA answers the call
- The caller provides the toll-call information.
- The caller provides preferred Carrier information either registered in the user database or for a specific call.
- If the preferred Carrier is not available through the Relay, the CA informs the caller with the standard phrase:

"I AM SORRY (carrier) DOES NOT ALLOW (billing method) CALLS OVER THEIR NETWORK."

- The user may choose to have another Carrier handle the call. Sprint Relay then informs
 the unavailable Carrier of its obligation to provide access through the Relay Service.
- The CA outdials the call utilizing the preferred Carrier. If no Carrier is specified, the call will be carried over the Sprint network.
- The called-party answers the call. The CA relays the COC call between the caller and the called-party.

Sprint currently has 240 carriers participating in the Sprint Relay's TRS Carrier-of-Choice program. Participation of Carriers in Nevada is dependent on whether carrier is authorized to provide service in Nevada and connectivity to the Sprint Access Tandem. Currently the list of providers in the state include:

Carrier Name	Out COC	COC Index	Carrier Code	Operator Flag	ETurbo RIB
10-10-220 Telecom USA	0220	0220	0220	N	220
10-10-321 Telecom USA	0321	0321	0321	N	321
10-10-432 QWest	0432	LGT2	0432	Υ	432
10-10-502 WorldxChange	0502	0502	0502	Υ	502
10-10-636 Clear Choice	0636	0636	0636	Υ	636
10-10-752 EXCEL	0752	EXL1	0752	Υ	752
10-10-811 Vartec	0811	0811	0811	Υ	811
10-10-834 WorldxChange	0834	0834	0834	Υ	834
10-10-987	0987	0987	0987	N	987
AT&T	0288	0288	0288	Υ	ATT
All Others	0001	0001	0001	N	
Broadwing Communications	0948	0948	0948	Υ	SSM
Broadwing Telecom	0071	0071	0071	Υ	WSN
CP Telecom	0444	ALN9	0444	Υ	PDF
CenturyLink	0550	CTL1	0550	Υ	CTL
CenturyTel Long Distance	0550	CAL1	0550	Υ	CAL
CenturyTel Solutions	0550	CAL2	0550	Υ	CAL
Charter Communications	6324	6324	6324	Υ	HFB
Citizens Communications	0001	0096	0096	Υ	
Colorado River Community	0555	WT16	0555	Υ	CRC
Frontier Communications	0096	FLX1	0096	Υ	RTC
Global Crossing	0444	0444	0444	Υ	ALN
LDDS	0222	MCI2	0222	Υ	LDD
MCIWorldCom	0222	0222	0222	Υ	MCI
McLeod USA	0725	0725	0725	Υ	IOR
Metromedia	0222	MCI3	0222	Υ	MTR
OPEX LD	0444	ALN1	0444	Υ	OPX
SBC Long Distance	5792	5792	5792	Υ	SBZ
Sprint	0333	0333	0333	Υ	SPT
TCG Minnesota Inc.	0292	0292	0292	Υ	TPM
Verizon LD	5483	5483	5483	Υ	GOP
Wiltel	0222	MCI1	0222	Υ	WLT
Working Assets	0649	0649	0649	Υ	WRK
WorldCom	0555	0555	0555	Υ	WTL

Please see Appendix D for a copy of the COC invitational letter sent to carriers.

B.4 TRS Facilities

§64.604 (b)(4) TRS facilities. (i) TRS shall operate every day, 24 hours a day. Relay services that are not mandated by this Commission need not be provided every day, 24 hours a day, except VRS.

Relay Nevada and Sprint Relay Customer Service are both available 24 hours a day, every day of the year for all TRS services. Relay Nevada, through Sprint, utilizes both Uninterruptible Power Supply (UPS) and backup power generators to ensure that the relay centers have uninterrupted power even in the event of a power outage. UPS is used only long enough for the backup power generators to come on line – a matter of minutes. The backup power generators are supplied with sufficient fuel to maintain operations for at least 24 hours. CapTel Relay Services are also available 24 hours a day, seven days a week.

§64.604 (b)(4) (ii) TRS shall have redundancy features functionally equivalent to the equipment in normal central offices, including uninterruptible power for emergency use.

Relay Nevada contracts with Sprint's Relay centers, which are equipped with an Uninterruptible Power Supply (UPS), generator, and sufficient fuel to provide power for 24-hours following a power failure. These back-up power systems can continue to provide power beyond 24-hours as long as fuel is readily available.

Working in parallel with the UPS is Sprint's Intelligent Call Router, which instantly recognizes a problem anywhere in the Sprint Relay system and routes the calls to other operating call centers. Relay Nevada Relay customers will be unaware of any system fault.

In the event of a power outage, the UPS provides seamless power transition while the emergency generator is brought on line. During this transition of less than a minute, power to all the basic equipment and facilities for the center operation is maintained. This includes the switch system and its peripherals, switch room environment (air conditioning and heating in the computer room), CA positions (including consoles/terminals), emergency lighting, system alarms and Call Detail Record (CDR) recording. As a safety precaution, the fire suppression system is not electrically powered in case of a fire during a power failure. Once the back-up generator is on line, stable power to all relay system equipment and facility environmental control is established and maintained until commercial power is restored..

All of the system preventive maintenance functions can be performed on-line, with no effect on call processing. In addition, on-line and off-line diagnostic routines will identify system faults or failures to the individual board level. Diagnostic procedures are continually processed by the switching system software to detect defective components before they are used. Manual on-line diagnostics can be launched at any time from the maintenance and administrative terminal located with the unit without affecting call processing, calls in progress or calls waiting to be answered. The maintenance and administrative terminal includes keyboard, screen and printer capabilities.

Please see Sprint's Disaster Recovery Plan and the Network Support Plan in Attachment E.

§64.604 (b)(4)(iii) A VRS CA may not relay calls from a location primarily used as his or her home.

Relay Nevada does not oversee VRS services, does not contract with a VRS provider to provide VRS services to customers, and is exempt from this section.

§64.604 (b)(4)(iv) A VRS provider leasing or licensing an automatic call distribution (ACD) platform must have a written lease or license agreement. Such lease or license agreement may not include any revenue sharing agreement or compensation based upon minutes of use. In addition, if any such lease is between two eligible VRS providers, the lessee or licensee must locate the ACD platform on its own premises and must utilize its own employees to manage the ACD platform.

Relay Nevada does not oversee VRS services, does not contract with a VRS provider to provide VRS services to customers, and is exempt from this section.

B.5 Technology

§64.604 (b)(5) Technology. No regulation set forth in this subpart is intended to discourage or impair the development of improved technology that fosters the availability of telecommunications to person with disabilities. TRS facilities are permitted to use SS7 technology or any other type of similar technology to enhance the functional equivalency and quality of TRS. TRS facilities that utilize SS7 technology shall be subject to the Calling Party Telephone Number rules set forth at 47 CFR 64.1600 et seq.

Relay Nevada through Sprint, is in full compliance with 47 CFR §64.1600 et seq. of the FCC's Rules for providing SS7 capability.

In order to achieve functional equivalence, Relay Nevada will continue to provide Caller ID service through SS7 signaling where the 10-digit number of the calling party is passed through to the called-party for local and long-distance calls. Relay Nevada receives calling party identifying information including blocking information, from all relay users. Sprint's Caller ID SS7 solution includes receiving the privacy bit information from the inbound Relay caller as well as other SS7 call information elements such as:

- Calling Party Number
- Charge Number
- Originating Line Information
- Sprint passes through the calling party information (rather than 711 or the number of the Relay Center)

State-of-the-Art Technology

As the provider of relay services for the State of Nevada, Sprint offers several enhanced features to improve the telecommunications access of STS relay users. These advanced features include:

Message Retention (up to 24 hours)

- STS Called Numbers
- Privacy Option
- STS Contact Information
- STS Email Call Set-up
- STS with Voice Carry Over
- Specialized STS Customer Service (including Training Line)
- Wireless Access STS (*787)

Wireless Access - STS (*787)

Sprint is excited to announce the first wireless short-code solution for STS users. Beginning in early 2012, Sprint wireless customers will be able to dial *STS (i.e., *787) to reach a Speech to Speech CA quickly and easily from anywhere in the nation. All callers who are physically located within the state will automatically be connected to a Speech-to-Speech CA. This service is available to both callers with and without a speech disability, who need to place a STS call. Voice callers needing to place a call to a STS user may also use this service.

When Nevada TRS customers travel outside of the state, callers will automatically connected to STS based on their physical location. If they are in a state where Sprint is the Relay provider, the caller is connected to the State's STS service. If not, callers are automatically transferred to Sprint's interstate STS service, where they will be able to place interstate calls only. This exciting new enhancement grants additional mobility and flexibility for STS users.

STS Message Retention

In addition, Sprint has expanded its Customer Profile to allow STS users to retain messages for up to 24 hours. The STS user may dictate the first message to be read to the called party. This feature allows the STS user to request that this initial message be retained in the Relay system for up to 24 hours. This is especially helpful if the STS user needs to leave a message and the line is busy. If the called party is unavailable (e.g. busy signal, no answer), the STS user may request that the STS message be retained. Over the next 24 hours, the STS user can redial their state STS and request that the call be attempted without delay. At the end of 24 hours, the message is automatically deleted from the Customer's Profile.

STS Called Numbers

Sprint will continue to offer the ability for STS users to maintain a record of regularly called names and telephone numbers. Sprint's speed dialing functionality (also known as frequently dialed numbers) allows Relay users to store up to 30 frequently called telephone numbers in their Customer Profile. This information, along with other preferences described below, will be transferred to any new STS provider.

When the STS user calls into the center, the user can simply provide the CA the "short-hand" name or code associated with that number instead of the entire 10-digit number. For example, a caller can simply request, "Please call mom," and the STS CA will dial the associated ten-digit telephone number without delay.

Please see the graphic below for the written Customer Profile form, which encourages STS users to register speed dial entries.

Frequently Dialed Numbers (Speed Dial for Non-Emergency Calls): Note: Limit 30 characters per name

	Name	Area Code & Phone Number
1		
2		
3		
4		A 11 P TAX
5		

If you need to add more information, go to the Additional Information section on the page 3.

STS with Privacy Option

Sprint offers STS users the ability to communicate without the CA hearing the voice party. If this option is selected, the CA simply listens to the voice of the STS user and repeats messages according to the STS users' preference.

STS Contact Information

Communicating telephone numbers may be difficult for some STS users. This feature allows STS users to simply advise friends, family and others to dial 7-1-1 to reach them. Once connected, the person can simply provide the STS user's name to the STS CA. The STS CA will use the STS user's profile information provided for this purpose to connect to the STS user based on the registered STS user's hours and days of availability. In this manner the inbound caller can be connected with the STS user at their location.

Emergency Numbers

In most emergency situations, STS callers dial 9-1-1 first for emergency help. However, this may be especially challenging for STS users. STS users also have the ability to list up to ten additional emergency phone numbers in their Customer Profile. Contacts such as a doctor's office, the local/state poison control center and the local hospital are used for this purpose.

B.6 Caller ID

§64.604 (b) (6) Caller ID. When a TRS facility is able to transmit any calling party identifying information to the public network, the TRS facility must pass through, to the called party, at least one of the following: the number of the TRS facility, 711, or the 10-digit number of the calling party.

Relay Nevada, through their contract with Sprint, provides true Caller ID service through SS7 signaling where the 10-digit number of the calling party is passed through to the called-party for local and long distance calls. Sprint will receive calling party identifying information including blocking information, from all TRS users.

Customer Control

With Sprint's TRS Caller ID, the Relay user is in control. Relay users with this feature are able to disable or block their Caller ID information from being transmitted with their LEC on either a 'percall' or a 'per-line' basis.

The TRS user can view the calling party's information before picking up the phone. The Relay user can then decide whether or not to answer the call based on the name and number displayed on the Caller ID unit or their telephone display screen.

With Sprint's Caller ID, there are numerous benefits for TRS users, including:

- Increased privacy
- Documentation of calls received
- A count of incoming calls on the display screen
- Phone numbers of hang-up callers
- Prompt emergency call processing

When Caller ID information is not passed through, as with standard telecommunications, the call recipient will receive a message such as "Out of Area" or "Caller Unknown."

Technology

Sprint Relay offers True Caller ID for all local and long distance calls to Carriers who have SS7 connectivity with Sprint. Sprint's SS7 network interfaces with all national long distance Carriers and major LECs, CLECs, and ILECs.

Sprint's Caller ID SS7 solution includes receiving the privacy bit information from the inbound Relay caller as well as other SS7 call information elements such as: the Calling Party Number, Charge Number and Originating Line Information. Sprint passes through the calling party information (rather than 711 or the number of the TRS Center).

Caller ID Enhancements

Many Caller ID enhancements are compatible with the Relay service and can be accessed by TRS users.

Selective Call Acceptance

Selective Call Acceptance allows a user to create a list of phone numbers so that the user will receive only calls from numbers on that list. All other callers will be directed to an announcement that says "The number you have dialed is not accepting calls at this time." If this recording is reached by Relay, it will be typed or spoken to the inbound caller. When Selective Call Acceptance is in effect, it supersedes all other enhanced features.

Selective Call Rejection

Selective Call Rejection enables the user to create a list of special phone numbers so that when a call is received from that number, the call will be rejected. If this recording is reached by Relay, it will be typed or spoken to the inbound caller.

Selective Call Forward

Selective Call Forward enables the user to create a list of special phone numbers so that when a call is received from someone on that list, the call will be forwarded to a designated number.

Privacy ID (Anonymous Call Rejection)

Privacy ID, also known as Anonymous Call Rejection, allows users to restrict incoming calls from parties who have blocked their Caller ID information. If the name or number of the person that calls you is unknown, the caller hears a recorded message, such as:

"The person you are calling does not accept blocked or unknown calls. At the tone, please say your name or company name and your call will be connected."

This information will be typed or voiced to the originating caller. If the calling party wishes to leave their name, it will be left by the CA. The called party, if hearing, may listen to the recording and choose an option to answer, block or send to voice mail. Realizing that not all users will be able to hear this recording by the calling party, some companies have implemented additional enhancements outlined below:

Instant Access List (Preferred Caller List)

Users may designate a list of up to 10 numbers that can bypass the Sprint Privacy ID function. If a caller's number displays while their name doesn't, adding their number to this list will let their calls through.

Caller's Access Code

Caller's Access Code allows a user to designate an override code for Privacy ID. The user may share this code with friends and family, as desired. When the calling party calls, they may choose to enter a code during the intercept greeting to bypass the Privacy ID screening so their call will go through. This works great for friends and family who frequently call from areas where Caller ID is not available.

Functional Standards

C.1 Consumer Complaint Logs

§64.604 (c)(1)(i) States and interstate providers must maintain a log of consumer complaints including all complaints about TRS in the state, whether filed with the TRS provider or the State, and must retain the log until the next application for certification is granted. The log shall include, at a minimum, the date the complaint was filed, the nature of the complaint, the date of resolution, and an explanation of the resolution. (ii) Beginning July 1, 2002,

states and TRS providers shall submit summaries of logs indicating the number of complaints received for the 12-month period ending May 31 to the Commission by July 1 of each year. Summaries of logs submitted to the Commission on July 1, 2001 shall indicate the number of complaints received from the date of OMB approval through May 31, 2001.

Relay Nevada has established policies regarding complaints, inquiries, comments and commendations related to Relay Services and personnel. Upon receipt of a direct complaint filed by a customer, a designated representative will accept the complaint, provide the customer with information regarding the process for resolution and will offer to follow-up with the customer. Sprint ensures that all records will include the name and/or address of the complainant (when offered), the date received, the CA identification number, the nature of the complaint, and the result of any investigation and the date of resolution.

Relay Nevada works closely with their TRS provider (Sprint) to identify contact particulars such as: consumer type (TTY, VCO, HCO, Voice or Speech-to-Speech), customer contact information (when given), CA identification numbers, the call handling center and over forty-five contact categories including: complaints, inquires and unsolicited commendations.

Sprint submits reports detailing the information above.. Each report will include the following information:

- Name of the complainant or commendation
- The date of the contact, complaint or compliment
- The nature of the complaint or comment
- The action taken i.e. technical support, service explanation, CA development area, preparation of commendation

All contacts and complaints received by Customer Service, Supervisors, and Account Management will be documented in Sprint's customer contact database.

Customer Contacts Online Database (CCOD)

To further support the complaint resolution process, Sprint has developed a Customer Contact Online Database (CCOD), which serves as a seamless and timesaving device for documenting customer contacts.

The CCOD will automatically notify the TRS Sprint program manager assigned to the State of Nevada via email of any complaint entry, ensuring that they receive timely notification of consumer concerns. The CCOD will track consumer contact information as required by the FCC

By approximately June 15th of each calendar year, Sprint submits a copy of 12-month complaint log report for the period of June 1- May 31 to the State relay administrators. Relay Nevada reviews the log and then passed the complaint log to the FCC by July 1st of each year.

See Appendix H for copies of the last five years of Relay Nevada complaints and commendations that have been submitted to the FCC.

C.2 Contact Persons

§64.604 (c)(2) Contact persons. Beginning on June 30, 2000, State TRS Programs, interstate TRS providers, and TRS providers that have state contracts must submit to the Commission a contact person and/or office for TRS consumer information and complaints about a certified State TRS Program's provision of intrastate TRS, or, as appropriate, about the TRS provider's service. This submission must include, at a minimum, the following: (i) The name and address of the office that receives complaints, grievances, inquiries, and suggestions; (ii) Voice and TTY telephone numbers, fax number, e-mail address, and web address; and (iii) The physical address to which correspondence should be sent.

Relay Nevada callers may file intrastate complaints and commendations regarding Relay Nevada services through the following contacts:

David B. Strom
10 Universal City Plaza, Universal City, CA 91608
david.strom@sprint.com
www.relaynevada.com
TTY: 951.301.0370

Fax: 866.486.7860 Voice: 951.208.6777 VP: 951.208.6777

Betty A. Hammond 3416 Goni Road, D-132, Carson City, NV, 89706 <u>bahammond@adsd.nv.gov</u> http://dhhs.nv.gov/ODS_RelayNV.htm

TTY: Dial 7-1-1 for Relay, then ask for 775.687.4210 ext. 237

Fax: 775.687.3499

Voice: 775.687.4210 ext. 237

VP: 775.400.1452

C.3 Public Access to Information

§64.604 (3) Carriers, through publication in their directories, periodic billing inserts, placement of TRS instructions in telephone directories, through directory assistance services, and incorporation of TTY numbers in telephone directories, shall assure that callers in their service areas are aware of the availability and use of all forms of TRS. Efforts to educate the public about TRS should extend to all segments of the public, including individuals who are hard of hearing, speech disabled, and senior citizens as well as members of the general population. In addition, each common carrier providing telephone voice transmission services shall conduct, not later than October 1, 2001, ongoing education and outreach programs that publicize the availability of 711 access to TRS in a

manner reasonably designed to reach the largest number of consumers possible. (See Appendix G for samples)

- Outreach Activities
- Tradeshows and Health Fairs
- Relay Nevada Website
- Relay Nevada Brochure
- Relay Nevada TV and Radio Spots
- Giveaways/Promotional Items
- Telephone Directory Advertisements

C.4 Rates

§64.604 (4) Rates. TRS users shall pay rates no greater than the rates paid for functionally equivalent voice communication services with respect to such factors as the duration of the call, the time of day, and the distance from the point of origination to the point of termination

Relay Nevada users are not charged more for services than for those charges paid by standard "voice" telephone users. TRS users, who select Sprint as their interstate carrier, will be rated and invoiced by Sprint. The caller will only be billed for conversation time. Those users, who select a preferred interstate carrier via the Relay Nevada COC list, will be rated and invoiced by the selected interstate carrier.

By FCC jurisdiction, Sprint has two separate Message Telephone Service rates – one for interstate and one for intrastate. The table below exhibits the discounted rates off Sprint's Message Telephone System (MTS) rates.

	Intrastate	Interstate
Day	75%	50%
(7 AM – 6:59 PM)		
Evening	75%	50%
(7 PM – 10:59 PM)		
Night/weekend	75%	50%
(11 PM – 6:59 AM;		
all day Saturday & Sunday)		

C.5 Jurisdictional Separation of Costs

§64.604 (5) Jurisdictional separation of costs—(i) General. Where appropriate, costs of providing TRS shall be separated in accordance with the jurisdictional separation procedures and standards set forth in the Commission's regulations adopted pursuant to section 410 of the Communications Act of 1934, as amended (ii) Cost recovery. Costs caused by interstate TRS shall be recovered from all subscribers for every interstate service, utilizing a shared-funding cost recovery mechanism. Except as noted in this paragraph, with respect to VRS, costs caused by intrastate TRS shall be recovered from the intrastate jurisdiction. In a state that has a certified program under §64.605, the state agency providing TRS shall, through the state's regulatory agency, permit a common carrier to recover costs incurred in providing TRS by a method consistent with the requirements of this section. Costs caused by the provision of interstate and intrastate VRS shall be recovered from all subscribers for every interstate service, utilizing a shared-funding cost recovery mechanism.

All Relay Nevada relay intrastate and interstate minutes are reported separately to the state on the Sprint invoice. The interstate and international minutes are reimbursed by the TRS Interstate Fund. The local and intrastate minutes are reimbursed by the State. On individual customer invoices, Sprint deducts minutes for which the Rolka Loube Saltzer Associates (RLSA), the Interstate Telecommunications Relay Services (TRS) Fund (Fund) administrator, reimburses. These deductible minutes are associated with these call types: Interstate, International, Interstate Directory Assistance, Toll Free and 900. In accordance with FCC rules, states only receive a 51% deduction for Toll Free and 900 minutes for which RLSA reimburses. For RSLA reimbursement, Sprint uses a cumulative report of eligible customers to calculate its monthly reimbursement request. An invoice and supporting documents are sent monthly to RSLA for reimbursement.

The State of Nevada Telecommunications Relay Service (TRS), also known as Relay Nevada, is part of the overall legislatively-authorized Assistance to Persons with Impaired Speech or Hearing program outlined in Nevada Revised Statutes (NRS) 707.360. Administrative authority for Relay Nevada was placed with the Office of Disability Services of the Department of Human Resources, which merged with the Aging Division to become the Aging and Disabilities Services Division with program budgets and operations must be approved by the Public Utilities Commission (PUC) of the State. Authority for the funding and provision of a dual-party relay system derives from Assembly Bill No. 881 dated May 30, 1989. When adopted on June 28, 1989, this bill expanded 1985 legislation that authorized the distribution of free TTYs to qualifying individuals and agencies. A surcharge also was authorized by Assembly Bill No. 881. As approved by the Public Utilities Commission, the access line surcharge rate was 5 cents until September 1, 1992, when the surcharge increased to 8 cents per access line. It was expanded by the 2003 Nevada Legislature to include wireless lines, and the current surcharge is 3 cents per line.

Requisite signatures for the TRS contract were obtained in September 1991 from State authorities and the TRS service provider, Sprint. The contract was written to replace the fractionalized dual-party relay service that had been authorized and established in 1985. In cooperation with Sprint, statewide TRS began on December 1, 1991, including intrastate and interstate calling capabilities. On September 1, 2005 Sprint began to contract with the state to provide CapTel. All RFP's moving

forward were for both traditional relay and CapTel relay, with the option of differing providers with either relay or CapTel.

Anecdotally, Sprint has remained the provider of services for Relay Nevada and continues to the present time. Nevada's current contract with Sprint is due to expire on June 30, 2014.

It is our belief that Relay Nevada meets or exceeds all operational, technical, and functional minimum standards contained in section 64-604 of the FCC's rules, 47 CFR. Furthermore, Relay Nevada is not in conflict with those rules and makes available adequate procedures and remedies for enforcing the requirements of our TRS and CapTel programs. See Appendices L and R.

Telecommunications Relay Fund

§64.604 (c)(5)(iii) through §64.604 (c)(iii)((M) does not pertain to State programs. However, the state of Nevada contracts with Sprint who contributes and collects interstate funds through RLSA. It is the State's understanding that Sprint complies with the appropriate mandates under this section.

§64.604 (c) (7) (N) (1-4) pertain to VRS providers. The State of Nevada does not provide VRS services, does not contract to provide VRS services and is exempt from this section

.

C.6 Complaints

§64.604 (6) (i) Referral of complaint. If a complaint to the Commission alleges a violation of this subpart with respect to intrastate TRS within a state and certification of the program of such state under §64.605 is in effect, the Commission shall refer such complaint to such state expeditiously. (ii) Intrastate complaints shall be resolved by the state within 180 days after the complaint is first filed with a state entity, regardless of whether it is filed with the state relay administrator, a state PUC, the relay provider, or with any other state entity.

Relay Nevada works in conjunction with the TRS provider, Sprint, to establish a complaint resolution procedure to ensure complaints are resolved within 180 days of filing. If the complaint concerns a specific CA, an Operations Supervisor follows up and resolves the complaint. The role of the supervisor is to:

- Accept all types of complaints, issues and comments.
- Handle all service type complaints.
- Resolve complaints with Communication Assistants.
- Follow up with customers if requested by the customers.

If the complaint concerns a specific technical issue, a trouble ticket is filed and the ticket number is documented on the customer contact form. The ticket will be investigated and resolved by an on-site technician. The state-assigned Relay Program Manager is responsible for tracking all technical complaints and following-up with customers on resolutions.

If a miscellaneous complaint is filed with customer service, a copy is faxed to the appropriate Relay Program Manager for resolution and follow-up with the customer. Nevada customers also have the option of calling Sprint's 24-hour Customer Service department (1-800-676-3777), the Sprint Relay Program Manager or the Nevada Department of Health and Human Services – Aging and Disability Services Division to file complaints or commendations.

Relay Nevada has adopted the informal FCC procedure of closing all complaints, complete with a satisfactory resolution, within 180 days of the date the complaint was filed. Relay Nevada submits all complaints from June 1-May 31st to the FCC by the annual July 1st deadline. To see copies of the Complaint Log Summaries from 2008 through 2012, please refer to Appendix H.

C.7 Treatment of TRS Customer Info

(7) Treatment of TRS customer information. Beginning on July 21, 2000, all future contracts between the TRS administrator and the TRS vendor shall provide for the transfer of TRS customer profile data from the outgoing TRS vendor to the incoming TRS vendor. Such data must be disclosed in usable form at least 60 days prior to the provider's last day of service provision. Such data may not be used for any purpose other than to connect the TRS user with the called parties desired by that TRS user. Such information shall not be sold, distributed, shared or revealed in any other way by the relay center or its employees, unless compelled to do so by lawful order.

Relay Nevada, through Sprint's Customer Preference Database, includes type of call, billing information, speed dialing, slow typing, carrier of choice, emergency numbers, blocked outbound numbers, language type (English, Spanish, ASL) and call notes in customers' profiles. At the end of the ensuing contract(s) Sprint will transfer all TRS database records to the next incoming relay provider, at least 60 days prior to the last day of service, in a usable format.

Sprint does not use customer information for any purpose other than to connect the TRS user with the called parties desired by that TRS user. Sprint will not be sell, distribute, share or reveal in any other way by the relay center or its employees, unless compelled to do so by lawful order.

§64.606 State Certification

3(b)(1) Requirements for state certification. After review of state documentation, the Commission shall certify, by letter, or order, the state program if the Commission determines that the state certification documentation: (i) Establishes that the state program meets or exceeds all operational, technical, and functional minimum standards contained in §64.604; (ii) Establishes that the state program makes available adequate procedures and remedies for enforcing the requirements of the state program, including that it makes available to TRS users informational materials on state and Commission complaint procedures sufficient for users to know the proper procedures for filing complaints; and (iii) Where a state program exceeds the mandatory minimum standards contained in §64.604, the state establishes that its program in no way conflicts with federal law.

Received & Inspected
SEP 25 2012
FCC Mail Room

Appendix A: FCC TRS Public Notice, July 25, 2012

The State of Nevada Telecommunications Relay Service (TRS), also known as Relay Nevada, is part of the overall legislatively-authorized Assistance to Persons with Impaired Speech or Hearing program outlined in Nevada Revised Statutes (NRS) 707.360. Administrative authority for Relay Nevada was placed with the Office of Disability Services of the Department of Human Resources, which merged with the Aging Division to become the Aging and Disabilities Services Division with program budgets and operations must be approved by the Public Utilities Commission (PUC) of the State. Authority for the funding and provision of a dual-party relay system derives from Assembly Bill No. 881 dated May 30, 1989. When adopted on June 28, 1989, this bill expanded 1985 legislation that authorized the distribution of free TTYs to qualifying individuals and agencies. A surcharge also was authorized by Assembly Bill No. 881.

As defined in the contract with our Relay provider, customers are to be made aware of the complaint process through the State Relay website. As mandated by the FCC complaint reports are submitted annually from the provider and state receipt of complaints to the FCC.

It is our belief that Relay Nevada meets or exceeds all operational, technical, and functional minimum standards contained in section 64-604 of the FCC's rules, 47 CFR. Furthermore, Relay Nevada is not in conflict with those rules and makes available adequate procedures and remedies for enforcing the requirements of our TRS and CapTel programs. See Appendices L and R.

Relay Nevada was approved for TRS Certification Renewal by the FCC in 2008. For a copy of this letter, please see Appendix J.

§64.606(f) Notification of substantive change. (1) States must notify the Commission of substantive changes in their TRS programs within 60 days of when they occur, and must certify that the state TRS program continues to meet federal minimum standards after implementing the substantive change.

A letter to FCC informing of address and organizational change has been attached. See Appendix N

Federal Communications Commission 445 12th St., S.W. Washington, D.C. 20554

News Media Information 202 / 418-0500 Internet: http://www.fcc.gov TTY: 1-888-835-5322

> DA 12-1187 July 25, 2012

CONSUMER AND GOVERNMENTAL AFFAIRS BUREAU REMINDS STATE TELECOMMUNICATIONS RELAY SERVICE PROGRAMS TO SEEK RECERTIFICATION

CG Docket No. 03-123

This Public Notice alerts states and territories that the certifications that they now hold for the provision of telecommunications relay services (TRS) will expire on July 26, 2013. Under the Federal Communications Commission's (Commission's) TRS regulations, each state or territory may file an application for "renewal" of its certification one year prior to expiration, *i.e.*, beginning on July 26, 2012. Although there is no prescribed deadline for filing, we request that renewal applications be filed no later than October 1, 2012, to give the Commission sufficient time to review and rule on the applications prior to the expiration of the existing certifications.

Congress created the TRS program in Title IV of the Americans with Disabilities Act of 1990 (ADA),³ codified at Section 225 of the Communications Act of 1934, as amended (Act).⁴ TRS enables persons with hearing and speech disabilities to access the telephone system to communicate with other individuals.⁵ Under the Act, the Commission must ensure the provision of TRS that is functionally equivalent to voice telephone service.⁶ The Commission's TRS regulations set forth mandatory minimum standards that TRS providers must follow to meet this functional equivalency mandate.⁷

¹ As amended by Section 103(a) of the Twenty-First Century Communications and Video Accessibility Act of 2010 (CVAA), TRS is defined as "telephone transmission services that provide the ability for an individual who is deaf, hard of hearing, deaf-blind, or who has a speech disability to engage in communication by wire or radio with one or more individuals, in a manner that is functionally equivalent to the ability of a hearing individual who does not have a speech disability to communicate using voice communication services by wire or radio." Pub. L. No. 111-260, 124 Stat. 2751, technical amendments, Pub. L. No. 111-265, 124 Stat. 2795 (Oct. 8, 2010) § 103(a), codified at 47 U.S.C. § 225(a)(3). See also Telecommunications Relay Services and Speech-to-Speech Services for Individuals with Hearing and Speech Disabilities, Report and Order, Order on Reconsideration, and Further Notice of Proposed Rulemaking, 19 FCC Rcd 12475, 12479, ¶3 n.18 (2004) (describing how a traditional TRS call works).

² 47 C.F.R. § 64.606(c)(1). Since 1993, the Commission has granted states certification to operate their own TRS programs in five year increments. The Consumer and Governmental Affairs Bureau, under delegated authority, issued its last round of certification grants in July 2008.

³ Pub. L. No. 101-336, 104 Stat. 327 (July 26, 1990).

⁴ 47 U.S.C. § 225.

⁵ 47 U.S.C. § 225(a)(3).

⁶ 47 U.S.C. § 225(a)(3).

⁷ See 47 C.F.R. §64.604.

Under Section 225, states wishing to establish their own TRS programs for the provision of intrastate and interstate TRS over the public switched telephone network may receive Commission certification to do so. All certified state TRS programs are required to provide traditional (TTY-based) TRS, interstate Spanish language traditional TRS, and Speech-to-Speech relay (STS) service. States may also offer captioned telephone relay service (CTS). States seeking renewal of their certification must include information about each of these services in their applications so that the Commission can ensure that the provision of these services is consistent with its rules and that the state is exercising responsibility for oversight of these services.

Specifically, in order to obtain certification, a state must submit documentation to the Commission that describes its relay program and include its procedures and remedies for enforcing any requirements that the program may impose. ¹¹ In addition, a state must establish that its program makes available to TRS users informational materials on state and Commission complaint procedures sufficient for users to know the proper procedures for filing complaints. ¹² The Commission's TRS regulations explain that documentation should be submitted in narrative form, and that the Commission shall give the public notice of such applications. ¹³

The state certification process is intended to ensure that TRS is provided in a uniform manner throughout the United States and territories. Applications for certification will be reviewed to determine whether each state TRS program has sufficiently documented that it meets or exceeds all of the applicable operational, technical and functional mandatory minimum standards set forth in section 64.604 of the Commission's rules. ¹⁴ If the program exceeds the mandatory minimum standards, the state must establish that the program does not conflict with federal law. ¹⁵ In addition, applications will be reviewed to ensure that each state TRS program makes available adequate procedures and remedies for enforcing the requirements of each state's program. ¹⁶

Although state TRS programs may offer interstate as well as intrastate TRS, only the costs associated with the provision of intrastate TRS are recovered from the state. See 47 U.S.C. §225(d)(3). States with certified TRS programs may allow TRS providers operating under their programs to recover such costs by a method consistent with the jurisdictional separation of costs requirements of Section 225. See id. Costs associated with the provision of interstate TRS are recovered from subscribers of interstate and Voice over Internet Protocol (VoIP) service, and such providers are reimbursed through the TRS Interstate Fund. Id. In October 2011, the Commission adopted rules to implement Section 103(b) of the CVAA, requiring interconnected and non-interconnected VoIP service providers to participate in and contribute to the TRS Fund. See CVAA § 715; 47 U.S.C. § 616; Contributions to the Telecommunications Relay Service Fund, CG Docket No. 11-47, Report and Order, 26 FCC Rcd 14532 (2011).

⁹ See 47 C.F.R. § 64.603.

¹⁰ Since 2003, CTS has been a non-mandatory type of TRS that is eligible for compensation from the states for intrastate calls and from the Interstate TRS Fund for interstate or IP-based CTS calls. *Telecommunications Relay Services, and Speech-to-Speech Services for Individuals with Hearing and Speech Disabilities*, CC Docket No. 98-67, Declaratory Ruling, 18 FCC Rcd 16121 (2003). If a state does not offer CTS, it need not submit documentation in its certification application pertaining to this service.

¹¹ 47 U.S.C. § 225(f); 47 C.F.R. § 64.606(a).

¹² 47 C.F.R. § 64.606(b)(1)(ii).

¹³ 47 C.F.R. § 64.606(a).

¹⁴ 47 U.S.C. § 225(f)(2)(A). See 47 C.F.R. § 64.604.

¹⁵ See 47 C.F.R. § 64.606(b)(1)(iii).

¹⁶ 47 U.S.C. § 225(f)(2)(B).

PROCEDURES FOR FILING: All filings must reference CG Docket No. 03-123 and be captioned "TRS State Certification Application."

Electronic Filers: Filings may be filed electronically using the Internet by accessing the Commission's electronic comment filing system (ECFS): http://apps.fcc.gov/ecfs//. Follow the instructions provided on the website for submitting electronic filings. For ECFS filers, in completing the transmittal screen, filers should include their full name, U.S. Postal service mailing address, and **CG Docket No. 03-123**.

Paper Filers: Parties who choose to submit by paper must submit an original and one copy of each filing. To expedite the processing of the applications, parties submitting by paper are encouraged to submit an additional copy to Attn: Dana Wilson, Federal Communications Commission, Consumer and Governmental Affairs Bureau, 445 12th Street, SW, Room 3-C418, Washington, DC 20554 or by email at Dana.Wilson@fcc.gov. Parties should also submit electronic disk copies of their certification filing. The electronic media should be submitted in "read-only" mode and must be clearly labeled with the state's name, the filing date and captioned "TRS Certification Application."

Filings can be sent by hand or messenger delivery, by commercial overnight courier, or by first-class or overnight U.S. Postal Service mail. All filings must be addressed to the Commission's Secretary, Office of the Secretary, Federal Communications Commission. All hand-delivered or messenger-delivered paper filing for the Commission's Secretary must be delivered to FCC Headquarters at 445 12th Street, SW, Room TW-A325, Washington, DC 20554. The filings hours are 8:00 a.m. to 7:00 p.m. All hand deliveries must be held together with rubber bands or fasteners. Any envelopes must be disposed of *before* entering the building.

Commercial overnight mail (other than U.S. Postal Service Express Mail and Priority Mail) must be sent to 9300 East Hampton Drive, Capitol Heights, MD 20743. U.S. Postal Service first-class mail, Express Mail, and Priority Mail must be addressed to 445 12th Street, SW, Washington, DC 20554.

SUMMARY OF STATE TRS PROGRAM CERTIFICATION TIMELINE

DATE	ITEM	FCC ACTION
Beginning July 2012	Commission issues Public Notices seeking comment on state TRS applications that have been filed.	Comments are due within 30 days of release of the Public Notices; reply comments are due within 15 days thereafter.
July 2012 – May 2013	Commission reviews applications for TRS recertification for compliance with 47 C.F.R. §§ 64.604 and 64.606.	If necessary, Commission sends deficiency letters requesting additional information from states to confirm compliance with the TRS mandatory minimum standards and other certification requirements.
May - July 2013		Commission issues Public Notices and Letter Orders of certification renewals.

ADDITIONAL INFORMATION

A copy of this *Public Notice* and related documents are available for public inspection and copying during regular business hours at the FCC Reference Information Center, Portals II, 445 12th Street, SW, Room CY-A257, Washington, DC 20554. These documents also may be purchased from the Commission's duplicating contractor, Best Copy and Printing, Inc. (BCPI), Portals II, 445 12th Street, SW, Room CY-B402, Washington, DC 20554. Customers may contact BCPI at their web site: www.bcpiweb.com or by calling (202) 488-5300. Filings also may be found by searching on the Commission's Electronic Comment Filing System (ECFS) at http://apps.fcc.gov/ecfs// (insert CG Docket No. 03-123 into the Proceeding block).

To request materials in accessible formats for people with disabilities (Braille, large print, electronic files, audio format), send an e-mail to fcc504@fcc.gov or call the Consumer and Governmental Affairs Bureau at (202) 418-0530 (voice), (202) 418-0432 (TTY). This *Public Notice* also can be downloaded in Word or Portable Document Format (PDF) at: http://transition.fcc.gov/cgb/dro/trs.html.

For further information regarding this *Public Notice*, please contact Dana Wilson, Consumer and Governmental Affairs Bureau, Disability Rights Office, at (202) 418-2247 (voice), (202) 418-2297 (TTY), or e-mail at Dana.Wilson@fcc.gov.

Received & Inspected
SEP 25 2012
FCC Mail Room

Appendix B: Sprint TRS, STS, CapTel Training Outlines

	TRS TRAINING SCHEDULE		
DAY 1	Welcome Packet/Important Numbers/Confidentiality Forms Building Tour, Lockers, Keycard check, Login Numbers Training Goals and Expectations What is Relay? Video: Making the Right Connection How We Got Here – Orientation - Why we're here. Contract Information Introduction of Training Workbooks TTY Overview/Abbreviations, Descriptive Words/Background Noises (TTY – Voice) – continued Role Play Introduction Review (TTY - Voice)	ASL Introduction – ASL Workbooks Overview of System and Equipment Skills i.e. Typing, talking, listening, reading Enter Tour Preferences: Admin Presentation Connecting to Relay Headset Orientation Basic Call Processing Procedures (TTY - Voice) Observe Calls *Typing Practice/Tests if necessary Observe Calls Continue Call Processing (Voice - TTY) Administer Spelling Test	
DAY 2	TTY - VOICE PRACTICE Phone Image/Rudeness Detachment Expressive Typing Variations	VOICE - TTY PRACTICE HR - Orientation presentation Review for Test #1 *Typing Practice/Tests if necessary	
DAY 3	Deaf Culture: Quiz about Deafness Review – Variations Branding Recording Feature Answering Machines/Answering Machine Retrieval (AMR) Control D Feature/ Pagers Voice Mail	Pagers/Beepers Deaf Culture: Deaf Timeline Practice Role Plays Observe Administer Test #1 *Typing Practice/Tests if necessary	
DAY 4	VCO - Non-Branded VCO - Branded Practice Role Plays Privacy Feature (VCO) VCO Answering Machines Voice to VCO Two Line VCO	Variations Practice Role Plays Desensitization Observe Review for Test #2 Typing Practice/Tests if necessary	
DAY 5	Review Surveys (TTY - Voice and Voice- TTY)/ Observe Billing/ Immediate Credit Prepaid Calling Cards Roaming	Deaf Culture: ASL Worksheets ASL Workbook Practice Role Plays Administer Test #2 *Typing Practice/Tests if necessary	
DAY 6	Review Changing CAs - Video and Call Takeover Process Directory Assistance Sprint International/ 900 calls HCO - Non Branded HCO - Branded Voice - HCO HCO Answering Machines	Practice Role Plays ASL Translation – Presentation by staff interpreter or individual with experience Observe - Type Review for Test #3 HR - Benefits *Typing Practice/Tests if necessary	
Day 7	Review Practice Role Plays Customer Service Operator Services for the Deaf (OSD) Review	Device to Device Administer Test #3 Observe - Talk *Typing Practice/Tests if necessary Emergency/ Threats	
DAY 8	Practice Role Plays - VCO Final - VCO Surveys/ Observe ASL Translation Customer Database (CDB) Features	Help Screen Review Take Calls - assisted Review for Test #4 *Typing Practice/Tests if necessary	

	TRS TRAINING SCHEDULE		
DAY 9	Review Variations Practice Role Plays Return ASL Workbooks and Discussion Adherence/Trades/OT - OA Presentation	Administer Test #4 Overview of Federal Relay Take FRS Calls - assisted Review for Test #5 *Typing Practice/Tests if necessary	
DAY 10	Administer Test #5 Final Review/ Questions & Answers Detachment Life After Training Complete Typing Tests if necessary	Graduation Take Calls Take digital pictures for Sprint ID Badge	

Figure 1 - TRS CA Training Schedule

Topics Covered During Training

The following is a comprehensive list of all training topics covered by Sprint during initial training.

	TRAINING TOPICS	
Orientation	Welcome and Introductions Introduction to Each Other Sprint Nextel Corporation (or Vendor Company) Sprint ahead	Internet Services Product Distribution The Sprint Campus The Sprint Nextel Merger
	Values Sprint Nextel Overview History of Sprint Corporation Founders Long Distance Local Telecommunications PCS	Telecommunications Relay Service What is Relay? Relay Agent Training Relay- Connect to Your Future Video Observation Guidelines How a Call Reaches Sprint Nextel Relay
Connecting to Relay	The Role of a Relay Agent Connecting to Relay 711 Dedicated Toll-Free Numbers Equipment TTY TTY Basics TTY Etiquette Closing a Conversation Agent Responsibility Call Set Up Call Closing TTY to Voice Closing a Conversation Operator Role Closure Operator Role Closure Operator Close Protocol Guide: Disallowed Calls Glossary of Abbreviations and Terms TTY Practice Session Auto-Corrected Abbreviations Standard Abbreviations Typing Variations Internet Characters Non-Baudot Supported Characters Verbatim - Style Contraction Spelling Punctuation Agent/Operator Role SKSK Background Noises While TTY user is Typing	Sprint IP User Connects to Agent but wants Customer Service Sprint IP Two Line VCO FRSO- Federal Relay Service Online FRSO call processing FRSO Reporting FRSO Variations Sprint IP/FRSO International Calling Sprint IP/FRSO Fast Busy Sprint IP/FRSO Two Line VCO Sprint IP/FRSO Conversation Lag Time Sprint IP/FRSO Interrupts Voice to AIM (AOL) VM Greeting Voice to AIM variations Blocked screen names - suspect international locations. Cellular and Wireless Phones Video Relay Service Blackberry Devices and Pagers TTY Public Payphone Sprint International (SI) Inbound international calling Sprint International Variations Non-Standard TTY Outbound International calling
	Typing Monetary Units	Transfer Menu

	TRAINING TOPICS	
	711	Reseller call processing
!	TTY Garble During Typing	CapTel
	XXX to Correct Typing Error	Relay to CapTel
	Other Communication Devices	CapTel to Relay
	Data Transmission Speed	CapTel Transfers
	Turbo Code	Dedicated State CapTel Transfer
	Turbo Code Interrupt	Alternate Languages
Į.	Enhanced Turbo Dial Through - (ETurbo)	Spanish Language Customer Service
	Disable Turbo Code Mode	Relay Caller ID
	ASCII - American Standard Code Information	True Caller ID
	Interchange	Per Call Block
	ASCII Interrupts	Per Line Block
	Sprint IP - Internet Relay	Permanent Call Blocking
Į.	Sprint IP call processing	Caller ID Blocking - True Caller ID - SS7
	Internet Relay variations	Connecting Variations
	Sprint IP RELAY: Internet & IM access	Misdialed Relay Phrase
	'GA' is optional	Dialed 711 Instead of 911
	Sprint IP Standard Service Explanation	711 Spanish
	Text Flow	Request for Relay Numbers
	Interruptions without garble	Cellular/Wireless problem reaching 711
	Conversational flow	611/811 (LEC Service Access)
	ASL Emoticons – Smileys – Text Message	700
	Abbreviations	900 Numbers and Call Processing
	IP Acronyms	Correctional Facility/Prison Calls
i	Sprint IP Variations	FAQS on the Use of Relay through
l	911 Emergency Calls	Correctional Facilities:
	Spanish and French Language Service	Correctional Facility Call Processing
	International calling restrictions	Relay Abuse
	Sprint IP Correctional facilities/Jails	
	Info Digit list	
	System Overview	Dial Window
Overview of		
	1 Login/Logout	1 Scratch Pad
System and	Login/Logout	Scratch Pad Transfer Panel
Equipment	Agent Profile	Transfer Panel
	Agent Profile The Mouse	Transfer Panel Headset Panel
	Agent Profile The Mouse Clicking the Mouse	Transfer Panel Headset Panel Status Bar
	Agent Profile The Mouse Clicking the Mouse Dragging/Dropping	Transfer Panel Headset Panel Status Bar Record Feature
	Agent Profile The Mouse Clicking the Mouse	Transfer Panel Headset Panel Status Bar
	Agent Profile The Mouse Clicking the Mouse Dragging/Dropping Copy/Paste	Transfer Panel Headset Panel Status Bar Record Feature Function Keys
	Agent Profile The Mouse Clicking the Mouse Dragging/Dropping Copy/Paste Drop Down Boxes	Transfer Panel Headset Panel Status Bar Record Feature Function Keys Block
	Agent Profile The Mouse Clicking the Mouse Dragging/Dropping Copy/Paste Drop Down Boxes Lists Radio Button Scroll Bars	Transfer Panel Headset Panel Status Bar Record Feature Function Keys Block Ctrl-Switch
	Agent Profile The Mouse Clicking the Mouse Dragging/Dropping Copy/Paste Drop Down Boxes Lists Radio Button	Transfer Panel Headset Panel Status Bar Record Feature Function Keys Block Ctrl-Switch Switch The Keyboard Alpha Keys
	Agent Profile The Mouse Clicking the Mouse Dragging/Dropping Copy/Paste Drop Down Boxes Lists Radio Button Scroll Bars	Transfer Panel Headset Panel Status Bar Record Feature Function Keys Block Ctrl-Switch Switch The Keyboard Alpha Keys Function Keys
	Agent Profile The Mouse Clicking the Mouse Dragging/Dropping Copy/Paste Drop Down Boxes Lists Radio Button Scroll Bars Sliders Tables Tables	Transfer Panel Headset Panel Status Bar Record Feature Function Keys Block Ctrl-Switch Switch The Keyboard Alpha Keys Function Keys Call Handling Keys
	Agent Profile The Mouse Clicking the Mouse Dragging/Dropping Copy/Paste Drop Down Boxes Lists Radio Button Scroll Bars Sliders Tables Tables Accessing a Program	Transfer Panel Headset Panel Status Bar Record Feature Function Keys Block Ctrl-Switch Switch The Keyboard Alpha Keys Function Keys Call Handling Keys Numeric Keys
	Agent Profile The Mouse Clicking the Mouse Dragging/Dropping Copy/Paste Drop Down Boxes Lists Radio Button Scroll Bars Sliders Tables Tables Accessing a Program Screen Displays	Transfer Panel Headset Panel Status Bar Record Feature Function Keys Block Ctrl-Switch Switch The Keyboard Alpha Keys Function Keys Call Handling Keys Numeric Keys Cursor Movement Keys
	Agent Profile The Mouse Clicking the Mouse Dragging/Dropping Copy/Paste Drop Down Boxes Lists Radio Button Scroll Bars Sliders Tables Tables Accessing a Program Screen Displays Call Handling Screen	Transfer Panel Headset Panel Status Bar Record Feature Function Keys Block Ctrl-Switch Switch The Keyboard Alpha Keys Function Keys Call Handling Keys Numeric Keys Cursor Movement Keys Arrow Keys
	Agent Profile The Mouse Clicking the Mouse Dragging/Dropping Copy/Paste Drop Down Boxes Lists Radio Button Scroll Bars Sliders Tables Tables Accessing a Program Screen Displays Call Handling Screen Title Bar	Transfer Panel Headset Panel Status Bar Record Feature Function Keys Block Ctrl-Switch Switch The Keyboard Alpha Keys Function Keys Call Handling Keys Numeric Keys Cursor Movement Keys Arrow Keys Backspace
	Agent Profile The Mouse Clicking the Mouse Dragging/Dropping Copy/Paste Drop Down Boxes Lists Radio Button Scroll Bars Sliders Tables Tables Accessing a Program Screen Displays Call Handling Screen Title Bar Banner	Transfer Panel Headset Panel Status Bar Record Feature Function Keys Block Ctrl-Switch Switch The Keyboard Alpha Keys Function Keys Call Handling Keys Numeric Keys Cursor Movement Keys Arrow Keys Backspace Error Correction Function
	Agent Profile The Mouse Clicking the Mouse Dragging/Dropping Copy/Paste Drop Down Boxes Lists Radio Button Scroll Bars Sliders Tables Tables Accessing a Program Screen Displays Call Handling Screen Title Bar Banner Conversation Area	Transfer Panel Headset Panel Status Bar Record Feature Function Keys Block Ctrl-Switch Switch The Keyboard Alpha Keys Function Keys Call Handling Keys Numeric Keys Cursor Movement Keys Arrow Keys Backspace Error Correction Function Single Word Edit Function
	Agent Profile The Mouse Clicking the Mouse Dragging/Dropping Copy/Paste Drop Down Boxes Lists Radio Button Scroll Bars Sliders Tables Tables Accessing a Program Screen Displays Call Handling Screen Title Bar Banner Conversation Area Disconnect Message Status	Transfer Panel Headset Panel Status Bar Record Feature Function Keys Block Ctrl-Switch Switch The Keyboard Alpha Keys Function Keys Call Handling Keys Numeric Keys Cursor Movement Keys Arrow Keys Backspace Error Correction Function Single Word Edit Function Word Substitution Feature
	Agent Profile The Mouse Clicking the Mouse Dragging/Dropping Copy/Paste Drop Down Boxes Lists Radio Button Scroll Bars Sliders Tables Tables Accessing a Program Screen Displays Call Handling Screen Title Bar Banner Conversation Area Disconnect Message Status Color Scheme	Transfer Panel Headset Panel Status Bar Record Feature Function Keys Block Ctrl-Switch Switch The Keyboard Alpha Keys Function Keys Call Handling Keys Numeric Keys Cursor Movement Keys Arrow Keys Backspace Error Correction Function Single Word Edit Function Word Substitution Feature Macros Table
	Agent Profile The Mouse Clicking the Mouse Dragging/Dropping Copy/Paste Drop Down Boxes Lists Radio Button Scroll Bars Sliders Tables Tables Accessing a Program Screen Displays Call Handling Screen Title Bar Banner Conversation Area Disconnect Message Status Color Scheme Agent Text Transmission	Transfer Panel Headset Panel Status Bar Record Feature Function Keys Block Ctrl-Switch Switch The Keyboard Alpha Keys Function Keys Call Handling Keys Numeric Keys Cursor Movement Keys Arrow Keys Backspace Error Correction Function Single Word Edit Function Word Substitution Feature Macros Table Function Keys
	Agent Profile The Mouse Clicking the Mouse Dragging/Dropping Copy/Paste Drop Down Boxes Lists Radio Button Scroll Bars Sliders Tables Tables Accessing a Program Screen Displays Call Handling Screen Title Bar Banner Conversation Area Disconnect Message Status Color Scheme Agent Text Transmission Cancel Key	Transfer Panel Headset Panel Status Bar Record Feature Function Keys Block Ctrl-Switch Switch The Keyboard Alpha Keys Function Keys Call Handling Keys Numeric Keys Cursor Movement Keys Arrow Keys Backspace Error Correction Function Single Word Edit Function Word Substitution Feature Macros Table Function Keys Ctrl-Function Keys
	Agent Profile The Mouse Clicking the Mouse Dragging/Dropping Copy/Paste Drop Down Boxes Lists Radio Button Scroll Bars Sliders Tables Tables Accessing a Program Screen Displays Call Handling Screen Title Bar Banner Conversation Area Disconnect Message Status Color Scheme Agent Text Transmission Cancel Key Information Bar	Transfer Panel Headset Panel Status Bar Record Feature Function Keys Block Ctrl-Switch Switch The Keyboard Alpha Keys Function Keys Call Handling Keys Numeric Keys Cursor Movement Keys Arrow Keys Backspace Error Correction Function Single Word Edit Function Word Substitution Feature Macros Table Function Keys Ctrl-Function Keys Glossary of Telephony Terms
	Agent Profile The Mouse Clicking the Mouse Dragging/Dropping Copy/Paste Drop Down Boxes Lists Radio Button Scroll Bars Sliders Tables Tables Accessing a Program Screen Displays Call Handling Screen Title Bar Banner Conversation Area Disconnect Message Status Color Scheme Agent Text Transmission Cancel Key Information Bar Profile	Transfer Panel Headset Panel Status Bar Record Feature Function Keys Block Ctrl-Switch Switch The Keyboard Alpha Keys Function Keys Call Handling Keys Numeric Keys Cursor Movement Keys Arrow Keys Backspace Error Correction Function Single Word Edit Function Word Substitution Feature Macros Table Function Keys Ctrl-Function Keys Glossary of Telephony Terms Background Noises
	Agent Profile The Mouse Clicking the Mouse Dragging/Dropping Copy/Paste Drop Down Boxes Lists Radio Button Scroll Bars Sliders Tables Tables Accessing a Program Screen Displays Call Handling Screen Title Bar Banner Conversation Area Disconnect Message Status Color Scheme Agent Text Transmission Cancel Key Information Bar Profile Help	Transfer Panel Headset Panel Status Bar Record Feature Function Keys Block Ctrl-Switch Switch The Keyboard Alpha Keys Function Keys Call Handling Keys Numeric Keys Cursor Movement Keys Arrow Keys Backspace Error Correction Function Single Word Edit Function Word Substitution Feature Macros Table Function Keys Ctrl-Function Keys Glossary of Telephony Terms Background Noises Voice Tones/Descriptive Words
	Agent Profile The Mouse Clicking the Mouse Dragging/Dropping Copy/Paste Drop Down Boxes Lists Radio Button Scroll Bars Sliders Tables Tables Accessing a Program Screen Displays Call Handling Screen Title Bar Banner Conversation Area Disconnect Message Status Color Scheme Agent Text Transmission Cancel Key Information Bar Profile	Transfer Panel Headset Panel Status Bar Record Feature Function Keys Block Ctrl-Switch Switch The Keyboard Alpha Keys Function Keys Call Handling Keys Numeric Keys Cursor Movement Keys Arrow Keys Backspace Error Correction Function Single Word Edit Function Word Substitution Feature Macros Table Function Keys Ctrl-Function Keys Glossary of Telephony Terms Background Noises

	TRAINING TOPIC	SS
(Tone of Voice)	How phone image is created	Pacing the Voice Customer
1	Provide warm and friendly greeting	Brief pacing phrases
	Conversational Tone	Repeating information
	Voice Inflection	Voice Customer does not say "GA
	Audibility and breath control	Handling Interruptions
	Pitch	Voice Tone
	Quality	How Phone Image is Created
	Operator Role	Provide a Warm Greeting Why Conversational Tone?
	Relay Role Relay Skills	Transparency, Caller Control &
	Conversational Flow	Confidentiality
	Staying focused	Rudeness, Types of
	Listening skills	Create an Exceptional Customer Experience
	Customer service skill	Greeting
1	Coping skills	Announce
	Phrases	Closing
	Background Noises	Suggested Redirect Phrases
	Voice Tones/Descriptive Words	
,	Transparency and Caller Control	
TTY to Voice	TTY to Voice Introduction	TTY to Voice Busy Signals
and Voice to	Connecting to the outbound customer	Regional 800
TTY	Announcement	Voice to TTY
l '''	Explanation of service	Voice to TTY Introduction
	Deaf or hard of hearing Explanation	Connecting to the outbound customer
	International Announcement	Voice Greeting
	TTY to Voice Procedures	Vice call progress
	TTY to Voice Specific Person Request	Announcement
	Variations Specific Person Request	Voice to TTY call (Hearing Person Answer)
	TTY to Voice Answered TTY	Explanation of service
	Voice Person Not Available	Voice to TTY Procedures
	TTY to TTY Call Release	Voice to TTY Specific Person Request
	TTY to Voice Ans. TTY (TTY to TTY)	Voice to TTY Answered Voice
	TTY to TTY Specific Person Request	Voice to TTY No Answer
	TTY to Voice No Answer	Voice to TTY Busy Signal
	Types of Busy Signals	
	Redialing Inbound Answer Type Branding	Drawdian procedures
Branding	Database Branding	Branding procedures
	Introduction	AMR (Answering Machine Retrieval)
Recordings,	Recording Feature	TTY-Voice Pager/Beeper (known)
Answering	Information Line Recording (TTY/Voice)	TTY-Voice Pager/Beeper (unknown)
Machines,	Touch Tone Dialing	Voice to TTY Pager
Pagers and	Using Touch Tones (TTY/Voice)	Voice to TTY Answering Machine
AMR	Audio text interaction	Other Recording Variations
	Variations for Recordings	Voice Mail System
ĺ	Record Feature Tips	Privacy Manager/Call Intercept
	TTY-Voice Recordings	Automatic Redial System Recordings
Ī	TTY-Voice Recording Information	Switchboards
	TTY-Voice Answering Machine	Redialing Voicemail thru Switchboard
	Variations: Ans Mach/Recording/Pagers	TTY-Voice Asking for Specific Person
	Voice Mail Retrieval	Live person On Ans Mach Redial
VCO (Voice	VCO Introduction	Reverse Two-Line VCO Intro
Carry Over)	VCO Announcement	Reverse Two-Line VCO Procedure
	VCO Service Explanation	VCO Variations
	VCO Equipment	VCO comes in Voice Line
	Non-Branded VCO	2LVCO Conference Calls
	Branded VCO	VCO Requests Relay to give Relay #
	VCO No Answer	VCO Privacy while leaving message
	VCO Busy	VCO Voice Mail Retrieval
	VCO Privacy	2LVCO Voice Mail Retrieval

	TRAINING TOPICS	
	VCO Answering Machine	VCO Types and Voices
	Voice to VCO Answered TTY	Inbound Customer Requests VCO/HCO
	Voice to VCO Answered VCO	VCO Requests CA gives name in notes
	Two-Line VCO (2LVCO) Intro	3
	Two-Line VCO (2LVCO) Procedure	
Billing	Introduction	Calling Card – TTY Originated
	Local call description	Calling Card Voice Originated
	Paid by Inbound Over Sprint Network Toll Free Calls	Collect Calls
	Calls that Cannot Be Processed	Collect Call Intro TTY-Voice Collect
	COC (Carrier of Choice)	Specific Person Requested
	Paid by Inbound	Person-to-Person Call
	Paid by Inbound Alternate Carrier of Choice	Person-to-Person Call Processing
	Alternate Billing (Intro)	Collect Call TTY-Voice
	Billing Options	Collect Call Voice/TTY
	Collect	Third Party Billing
	FONCard (Sprint) Description	Third Party Billing Intro
	LEC calling card	3rd Party TTY-Voice Billing Voice Number
	Other long distance calling card Paid by Inbound	3rd Party TTY-Voice Billing TTY Number 3rd Party Voice-TTY Billing TTY Number
	Third Party	Immediate Credit
	Carrier of Choice	Inbound tells wrong #
	Pre-paid calling cards	Agent dials wrong #
	Billing Procedures	Marine
	Calling Cards	Roaming Feature
	Paid Billing with COC (TTY-Voice)	Restricted Roaming
	Paid Billing with COC (Voice-TTY)	Unrestricted Roaming
	TTY/Voice Pre-Paid Calling Card/800 Card	Billing Variations
	Voice/TTY Pre-Paid Calling Card/800 Card	
	Voice-TTY Collect Specific Person Request	
1100 (11	HCO Intro	Voice-HCO Answered
HCO (Hearing	HCO Announcement	Voice-HCO Answered TTY (1) (2)
Carry Over)	HCO Service Explanation	Voice-HCO recorded message answers
Ī	Speech Disabled "S"	Two-Line HCO (2LHCO) Intro
	Non-Branded HCO	Two-Line HCO Procedure
i	Branded HCO	Reverse Two-Line HCO
	HCO with Privacy	HCO Variations
	HCO No Answer	Inbound requests VCO/HCO
	HCO Busy HCO-Voice Answering Machine	HCO User Requests to Speak
	Enhanced Customer Database Profile	Customer Profile Introduction
Customer	Household Profile	Use/Edit/New/Delete Customer Profile
Database	Edit Household Profile	Verify Customer Password for Agent
	Navigating Customer Database	Verify Customer Password – CSR Only
	Household Profile Panels	Customer Profile Panels
	Notes	Personal Info
	Frequently Dialed Numbers	Notes
	Personal Information	Frequently Dialed #s
	Preferences COC	Preferences
	Restrictions	Emergency #s Speech to Speech
	Blocked	STS Messages
	Emergency #s	Database Profile Macros
	Speech to Speech	
L	STS Messages	
Directory	DA Intro	Call Processing Calling from International
	Interstate Directory Assistance	Number
Assistance		
Assistance	Intrastate Directory Assistance Automated DA	Sprint International Variations Non-Standard TTY